WEST Search History for Application 10574553

Creation Date: 2009041309:52

Query	DB	Op.	Plur.	Thes.	Date
steel and (si or silicon) and (cu or copper) 148/110-113.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		04-13-2009
(steel and (si or silicon) and (cu or copper) 148/110-113.ccls.) and (ag\$3) and temperature	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		04-13-2009
(steel and (si or silicon) and (cu or copper) 148/110-113.ccls, and (ag\$3) and temperature) and precipitat\$5	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		04-13-2009
steel and (si or silicon) and (cu or copper) and 148/110-113.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		04-13-2009
steel and (si or silicon) and (cu or copper) and 148/307.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		04-13-2009
steel and (si or silicon) and (cu or copper) and 148/332.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		04-13-2009
steel and (si or silicon) and (cu or copper) and (electrical or magnetic)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		04-13-2009
(steel and (si or silicon) and (cu or copper) and (electrical or magnetic)) and 420/117-118,cels,	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		04-13-2009
(steel and (si or silicon) and (cu or copper) and (electrical or magnetic)) and 420/89-91.cels.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		04-13-2009
steel same (cu or copper) same (si or silicon) same ag\$3	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		04-13-2009
(steel same (cu or copper) same (si or silicon) same ag\$3)	EPAB, JPAB, DWPI	OR	YES		04-13-2009
(steel same (cu or copper) same (si or silicon) same ag\$3) same temperature	EPAB, JPAB, DWPI	OR	YES		04-13-2009
		OR	YES		04-13-2009

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(steel and (si or silicon) and (cu or copper) and (electrical or magnetic) and 420/89-91.ccls.) same (precipitat\$5 or particle or phase)	EPAB, JPAB, DWPI			
(steel and (si or silicon) and (cu or copper) and (electrical or magnetic) and 420/89-91.ccls.) same (precipitat\$5 or particle or phase)	EPAB, JPAB, DWPI	OR	YES	04-13-2009
(steel same (cu or copper) same (si or silicon) same ag\$3) same (precipitat\$5 or particle or phase)	EPAB, JPAB, DWPI	OR	YES	04-13-2009

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